

1/ 2) J J 01-26-04 PATENTS

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Applica	tion of:)	
Peter A.J. van der Made)	
Serial No.:	09/885,427) Art Unit: 2122	RECEIVED
Filed:	June 19, 2001)	JAN 2.3 2004
For: Analytical Virtual Machine)	Technology Center 2100

SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

The citation of information on the attached Form PTO-1449, "List of Art Cited by Applicant" is made pursuant to 37 C.F.R. §§ 1.56, 1.97, and 1.98. A copy of each cited item is enclosed.

The citation of this information does not constitute an admission of priority or that any cited item is available as a reference, or a waiver of any right the applicant may have under applicable statutes, Rules of Practice in patent cases, or otherwise.

Respectfully submitted,

W. Scott Petty Reg. No. 35,645

King & Spalding LLP 45th Floor, 191 Peachtree Street, N.E. Atlanta, GA 30303 404.572.4600

K&S Docket: 05456.105039

JAN 2 6 200 J

I hereby certify that this correspondence is being deposited with the United States Postal Service as first class mail in an envelope addressed to: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450, on January 15, 2004.

W Scott Petty, Reg. No. 35,64

3377200 vl

449, Ad		INFOR	MATIO	N DISCI	OSED D	VADD	LICANT		SIPE
	LIST OF	INFOR				Y APP.	LICANI	<i></i>	
ATTY. DOCKET NO. SERIAL NO. 05456.105039 09/885,427 APPLICANT				FILING DATE				- 12 - 1A!	1 2 8 2004
				June 19, 2001 GROUP					
van d	er Made		LIC DATE	ENT DOCK	a resuma			<u> </u>	BARRAN
			U.S. PATI	ENT DOCL	MENTS		<u> </u>		
	DOCUMENT NUMBER	DATE		NAME		CLASS	SUBCLASS		LING DATE PROPRIATE
AA	5,987,610	11/16/99	Franczek e	et al.					
AB	2002/0083334	6/27/02	Rogers et a	al			RE	CEI/	VED
AC	5,999,723	12/7/99	Nachenber	g				i	
AD					<u></u>		Techno	logy Ce	nter 210
AE			<u>.</u>						
AF									
AG									
АН									
AI									
		F(OREIGN PA	TENT DO	CUMENTS	!		!	<u> </u>
	DOCUMENT NUMBER	DATE	COUNTRY		NAME TRANSLA		SLATION		
								YES	NO.
AJ									
AK									
AL									
AM									
AN	"Advanced Virus Detection Technology for the Next Millennium," August 1999, Network Associates,								
AO	"Enterprise-Grade Anti-Virus Automation in the 21 st Century," June 2000, Symantec, Technology Brief, pp. 1-17.								
AP	Jeffrey O. Kephart, et al., "Blueprint for a Computer Immune System," [online] 1997, Retrieved from Internet.								
AQ	Baudouin Le Charlier, et al., "Dynamic Detection and Classification of Computer Viruses Using General Behavior Patters," 1995, Proceedings of the Fifth International Virus Bulletin Conference, Boston, pp. 1-22.								
R		<u> </u>	·					<u>, </u>	<u> </u>
ER: Ir	nitial if reference considered. Include of	red, whether	or not citation	is in conform	nance with MPE	EP 609; Dra	w line through	citation if	not in
	AAA AB AC AAB AAC AAC	AA 5,987,610 AB 2002/0083334 AC 5,999,723 AD AE AF AG AH AI DOCUMENT NUMBER AI AI DOCUMENT NUMBER AI AI DOCUMENT NUMBER AI AI AI AI AI AI AI AI AI A	DOCUMENT NUMBER	LIST OF INFORMATION (Use seven) KET NO. 039 09/885,427 Van der Made U.S. PATI AA 5,987,610 11/16/99 Franczek 6 AB 2002/0083334 6/27/02 Rogers et a AC 5,999,723 12/7/99 Nachenber AD AE AF AG AH AI FOREIGN PA AG AH AI OTHER REFERENCES (Includiant And	LIST OF INFORMATION DISCI (Use several sheets if n SERIAL NO. 199/885,427 U.S. PATENT DOCU DOCUMENT NUMBER AA 5,987,610 11/16/99 Franczek et al. AB 2002/0083334 6/27/02 Rogers et al. AC 5,999,723 12/7/99 Nachenberg AD AE AF AG AH AI FOREIGN PATENT DO DOCUMENT NUMBER DATE FOREIGN PATENT DO DOCUMENT NUMBER DATE COUNTRY AI AK AL AM OTHER REFERENCES (Including Author, T AN "Advanced Virus Detection Technology for the Ne: A Network Associates Executive White Paper, pp. AO "Enterprise-Grade Anti-Virus Automation in the 21 1-17. AP Jeffrey O. Kephart, et al., "Blueprint for a Compute URL: http://www.research.ibm.com/antivirus/Scip. AQ Baudouin Le Charlier, et al., "Dynamic Detection a Behavior Patters," 1995, Proceedings of the Fifth Ir	AA 5,987,610 11/16/99 Franczek et al. AB 2002/0083334 6/27/02 Rogers et al. AC 5,999,723 12/7/99 Nachenberg AB AG AH AI AI FOREIGN PATENT DOCUMENTS DOCUMENT NUMBER DATE COUNTRY NA. AJ AK AL AL AM OTHER REFERENCES (Including Author, Title, Date, Per AN A) "Advanced Virus Detection Technology for the Next Millennium, A Network Associates Executive White Paper, pp. 1-14. AC "Enterprise-Grade Anti-Virus Automation in the 21st Century," Ju 1-17. AP Jeffrey O. Kephart, et al., "Blueprint for a Computer Immune Syst URL: http://www.research.ibm.com/antivirus/SciPapers/Kephart/ AQ Baudouin Le Charlier, et al., "Blueprint for a Computer Immune Syst URL: http://www.research.ibm.com/antivirus/SciPapers/Kephart/ AQ Baudouin Le Charlier, et al., "Blueprint for a Computer Immune Syst URL: http://www.research.ibm.com/antivirus/SciPapers/Kephart/ AQ Baudouin Le Charlier, et al., "Blueprint for a Computer Immune Syst URL: http://www.research.ibm.com/antivirus/SciPapers/Kephart/ AQ Baudouin Le Charlier, et al., "Blueprint for a Computer Immune Syst URL: http://www.research.ibm.com/antivirus/SciPapers/Kephart/ AQ Baudouin Le Charlier, et al., "Dynamic Detection and Classificati Behavior Patters," 1995, Proceedings of the Fifth International Virus (International Virus) (International	LIST OF INFORMATION DISCLOSED BY APP. (Use several sheets if inecessary) KET NO. 039 SERIAL NO. 09/885,427 FILING DATE GROUP U.S. PATENT DOCUMENTS DOCUMENT NUMBER DATE AB 2002/0083334 6/27/02 Rogers et al. AC 5,999,723 12/7/99 Nachenberg AD AE AF AG AH AI FOREIGN PATENT DOCUMENTS DOCUMENT NUMBER DATE FOREIGN PATENT DOCUMENTS DOCUMENT NUMBER DATE COUNTRY NAME AI AK AL AM OTHER REFERENCES (Including Author, Title, Date, Pertinent Pag AN AN "Advanced Virus Detection Technology for the Next Millennium," August 1 A Network Associates Executive White Paper, pp. 1-14. AO "Enterprise-Grade Anti-Virus Automation in the 21th Century," June 2000, 8 1-17. AP Jeffrey O. Kephart, et al., "Blueprint for a Computer Immune System," [onli URL: http://www.research.ibm.com/antivirus/SciPapers/Kephart/VB97/L, p Behavior Patters," 1995, Proceedings of the Fifth International Virus Bullet BR: Initial if reference considered, whether or not citation is in conformance with MPEP 609, Dra BR: Initial if reference considered, whether or not citation is in conformance with MPEP 609, Dra BR: Initial if reference considered, whether or not citation is in conformance with MPEP 609, Dra BR: Initial if reference considered, whether or not citation is in conformance with MPEP 609, Dra	LIST OF INFORMATION DISCLOSED BY APPLICANT (Use several sheets if necessary) KET NO. SERIAL NO. FILING DATE June 19, 2001 GROUP U.S. PATENT DOCUMENTS DOCUMENT NUMBER DATE NAME CLASS SUBCLASS AA 5,987,610 11/16/99 Franczek et al. AB 2002/0083334 6/27/02 Rogers et al. AC 5,999,723 12/1/99 Nachenberg June 19, 2001 AE AF AG AF AG AH AI FOREIGN PATENT DOCUMENTS DOCUMENT NUMBER DATE COUNTRY NAME AI AI AI AI AI FOREIGN PATENT DOCUMENTS DOCUMENT NUMBER DATE COUNTRY NAME AJ AK AL AM AI AI AM OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, Etc.) AN "Advanced Virus Detection Technology for the Next Millennium," August 1999, Network A Network Associates Executive White Paper, pp. 1-14. AO "Enterprise-Grade Anti-Virus Automation in the 21 th Century," June 2000, Symantec, Te 1-17. AP Jeffrey O. Kephart, et al., "Blueprint for a Computer Immune System," Ionline] 1997, Re URL: http://www.research.ibm.com/antivirus/SciPapers/Kephart/VB97/., pp. 1-15. AQ Baudouin Le Charlier, et al., "Blueprint Detection and Classification of Computer Viruse, Behavior Patters," 1995, Proceedings of the Fifth International Virus Bulletin Conference R: Initial if reference considered, whether or not citation is in conformance with MPEP 609, Draw line through Part Considered DATE CONSIDERED BR: Initial if reference considered, whether or not citation is in conformance with MPEP 609, Draw line through Part Considered DATE CONSIDERED DA	LIST OF INFORMATION DISCLOSED BY APPLICANT (Use several sheets if necessary) SERIAL NO. 09/885,427 June 19, 2001 GROUP U.S. PATENT DOCUMENTS DOCUMENT NUMBER DATE NAME CLASS SUBCLASS PILL AB 2002/0083334 6/27/02 Rogers et al. AC 5,999,723 12/7/99 Nachenberg JAN 2.3 AD Technology Ce AE AF AG AF AG AH AI FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS TRANN FOREIGN PATENT DOCUMENTS AND OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, Etc.) AN OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, Etc.) AN "Advanced Virus Detection Technology for the Next Millennium," August 1999, Network Associate Sexecutive White Paper, pp. 1-14. AO "Enterprise-Grade Anti-Virus Automation in the 21st Century," June 2000, Symantec, Technology 1-17. AP Jeffrey O. Kephart, et al., "Dynamic Detection and Classification of Computer Viruses Using Go Behavior Patters," 1995, Proceedings of the Fifth International Virus Bulletin Conference, Boston, R. ER: Initial if reference considered, whether or not citation is in conformance with MPEP 609, Draw line through citation if CR. BILL Interprise Considered, whether or not citation is in conformance with MPEP 609, Draw line through citation if CR. DATE CONSIDERED

U.S. DEPARTMENT OF COMMERCE, PATENT AND TRADEMARK OFFICE

LIST OF ART CITED BY APPLICANT

(Use several sheets if necessary)

ATTY. DOCKET NO. 05456.105039		SERIAL NO. 09/885,427	FILING DATE June 19, 2001	THE THE PROPERTY OF THE PARTY O
APPLICANT Peter A. J. van der Made			GROUP	
reter m.g. van der ma	• • • • • • • • • • • • • • • • • • • •	R PRIOR ART (Includi	ng Author, Title, Date,	Pertinent Pages, Etc.)
AA		rdson, "Enterprise Antiv www.networkmagazine.c] Fèbruary 2000, Retrieved from Internet, 426S0006., pp. 1-6.
AB	"Understandi XXX, pp. 1-		orphic Viruses," 1996,	Symantec, The Symantec Enterprise Papers, Vol.
AC				
AD				DECENTED.
AE				RECEIVED
AF				JAN 2 3 2004 Technology Center 2100
AG				Technology Center 2100
AH				
AI				
AJ				
AK				
AL				
AM				
AN				
AO				
AP				
AQ				
AR				
AS				
AT				
EXAMINER		<u> </u>	DATE CO	ONSIDERED
		dered, whether or not citati le copy of this form with ne		n MPEP 609; Draw line through citation if not in licant.